	Docket Number (Optional)	Application Number	
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)	Square D SAA-73 (402 P 270)	10/045,723	
	Applicant(s)		
Form PTO-1449 ( JUN 0 3 2002 )	William A. White, III, James McLean, Lawrence W. Hill, William D. Sparks and Jean-Francois Rolland		
Form PTO-1449	Filing Date	Group Art Unit	
MADEMARK	October 25, 2001	2862	

## U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	NAME	FILING DATE (IF APPROPRIATE)
N	6,212,569	4/3/01	Cashman et al.	
			TANT E TOTAL	

## **FOREIGN PATENT DOCUMENTS**

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	COUNTRY RECEIVES NO.
			CEP 1 8 2002
			Leglory Center 2100
			I BENNOIGH CO.

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

<b>~</b> 0	Tran, Eushiuan, Multi-Bit Error Vulnerabilities in the Controller Area Network Protocol, Doctoral Thesis, Ca	arnegie Mellon Universi
W	Pittshurgh PA May 1999	
10	Charzinski, Joachim: Performance of the Error Detection Mechanisms in CAN, Proceedings of the 1st International Control of the Inter	ational Conference, Mair
W	Germany, September 1944, pp. 120-129.	
	dala i	=
	Examiner: Date Considered: 87.407	S
	Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if no considered. Include copy of this form with next communication to Applicant.	not in Sinformance and not
	(147221)	EIVED -7 2002 Y CENTER
		D ¶2 ER 280
	BEST AVAILABLE COPY	00

01	P	_
		72

# INFORMATION DECLOSURE WITEMENT

**COPY OF PAPERS ORIGINALLY FILED** 

Form PTO-1449

Docket Number (Optional)

Square D SAA-73 (401 P 270)

**Application Number** 

10/045,72

Applicant(s)

William A. White, III, James McLean, Lawrence W. Hill, William D. Sparks and Jean-Francois Rolland

Filing Date

**Group Art Unit** 

October 25, 2001

#### **U.S. PATENT DOCUMENTS**

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	NAME	FILING DATE (IF APPROPRIATE)
M	4,887,262	12/12/89	Van Veldhuizen	
W	5,061,916	10/29/91	French et al.	
W	5,551,053	8/27/96	Nadolski et al.	
NI	5,675,830	10/7/97	Satula	
W	5,982,828	11/9/99	Fujimori et al.	
10	6,111,888	8/29/00	Green et al.	
no-	6,145,008	11/7/00	Kopetz	

## FOREIGN PATENT DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION (YES/NO)
*			×	

### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

9	[reineved on 2002-01-26]. Document reineved from the internet at the hypertext link "CAN Network with Time Triggered Communication" at <url:< th=""></url:<>
	http://www.can.bosch.com/content/TT_CAN.html.
a	THOMAS FÜHRER, BERND MÜLLER, WERNER DIETERLE, FLORIAN HARTWICH, ROBERT HUGEL and MICHAEL WALTHER, "Time Trigger
J	Communication on CAN (Time Triggered CAN- TTCAN)" [online], 2000 [retrieved on 2002-01-28]. Document retrieved from the Internet at the hypertext
•	link "Time Triggered Communication on CAN" at <url: content="" http:="" th="" tt_can.html.<="" www.can.bosch.com=""></url:>
i	
	Examiner: Low Date Considered: 8/2/04

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. (139345)

BEST AVAILABLE COPY



HOV 2 5 2022 3					Application Number		
				10/04:	5,723		
INFORMANDON DISC	PPLEMENTAL CLOSURE STATEMENT	r – NO. 2	Applicant(s)				
,	eral sheets if necessary)		William J. V	hite III et al.			
Fo	rm PTO-1449		Filing Date		Group	Group Art Unit 2862	
(161699)			October 25,	2001	2862		
	U	.S. PATENT	DOCUMENT	S			
EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	N.	AME		FILING DATE (IF APPROPRIATE)	
	FOR	EIGN PATE	NT DOCUME	ENTS			
EXAMINER'S INITIALS	DOCUMENT NUM	IBER DA	TE	count	'RY	TRANSLATION (YES/NO)	
0	THER DOCUMENTS (	including A	uthor, Title, De	ate, Pertinent	Pages, etc.)		
OPTO 22 Search Databa <url:http: td="" www.opto2<=""><td>nase [online], [retrieved 2.com/Ordering/Product</td><td>on 2001-02-( DrillDown.a</td><td>091 Retrieved j sp?IK=105&gt;.</td><td>rom Products</td><td>- Product V</td><td>iew using Internet</td></url:http:>	nase [online], [retrieved 2.com/Ordering/Product	on 2001-02-( DrillDown.a	091 Retrieved j sp?IK=105>.	rom Products	- Product V	iew using Internet	
OPTO 22 Data Sheet, Fo	orm 1076-010123, 349 S	OFTWARE F	FACTORYFLO	OR, pages 1-1	0.	1	
OPTO 22 Data Sheet, Fo	orm 1083-010124, BRAII	NS Snap Ethe	ernet, pages 1-	7.		2	
"SNAP ETHERNET BRA	IN USER'S GUIDE ," O	PTO 22, Feb	ruary, 2001, p	ages 1-136.		3	
"SNAP ETHERNET BRA	IN PROGRAMMING G	UIDE," OPTO	O 22, February	, 2001, pages	1-128.	~	
OPTO 22, White Paper: Industrial Automation, C	Ethernet an TCP/IP for l opyright 2000, pages 1-4	IA - Understa 4.	ending and Eva	luating Ether	net and TCP	/IP Technologies for	
Opto 22 Application Note	e, "Using XML Files on c	a SNAP Ether	net I/O System	n," pages 1-3.	6		
#O . 00 00 to = 1	I/O Frequently Asked Q	uestions (FA	2)," Revised 1/	28/2000, page	es 1-13	7	
"Opto 22 SNAP Ethernet						<del></del>	
Opto 22 SNAP Ethernet Opto 22 Product Guide, S	SNAP I/O Control System	n, pages 1 thi	rough 9.	8			

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

BEST AVAILABLE COPY